

2/1/85

170075

Enviro-Chem Corporation  
Statement of Work

Background

The Environmental Conservation and Chemical Corporation (Enviro-Chem) Superfund site is a former chemical recycling center in Zionsville, Indiana, about 17 miles northwest of Indianapolis. The site occupies 6.5 acres next to Northside Sanitary Landfill.

When ordered to close down in May 1982, Enviro-Chem was littered with over 30,000 drums of paint and solvent wastes, about 1.5 million gallons of contaminated water, and a number of storage tanks and drums, containing about 300,000 gallons of toxic chemicals. A number of removal actions have been done on the site to reduce the surface contamination.

Scope of Work

Because the enforcement history of this site is complex, there exists several sets of PRPs. The contractor will organize the files for these PRPs, and will prepare a transactional data base of site records.

Completion

Expected completion date will be 9/1/85.

Deliverables

A file will be prepared for each PRP containing all invoices, receipts, and other documentation for that PRP. Each file will have a colored dot (or some other form of demarcation) near the name signifying to which group of PRP's they belong: Settling defendants (254 PRP's); non-settling defendants (26 PRP's); non-settling non-defendants (40 PRP's); new 1 (58 PRP's identified April 1984); and new 2 (118 PRP's identified July 1984). These files will be arranged alphabetically by PRP name, and are due by the completion date. There are approximately 12 boxes of files to be sorted and arranged.

A transactional base data will be prepared listing each PRP alphabetically, the group of PRPs to which they belong, and the date, hauler, volume, waste description, etc. for each transaction. Four copies of the transactional data base and the computer disk or disks containing the information are also due by the completion date.

Level of Effort

The estimated level of effort for this project is 500 technical labor hours.

Travel

There are no travel requirements anticipated for this project.

Schedule

Deliverable

Due Date

A017891

Completed Files and Transactional  
Data Base

September 1, 1985

Enviro-Chem Corporation  
Statement of Work

Background

The Environmental Conservation and Chemical Corporation (Enviro-Chem) Superfund site is a former chemical recycling center in Zionsville, Indiana, about 10 miles northwest of Indianapolis. The site occupies 6.5 acres next to Northside Sanitary Landfill.

When ordered to close down in May 1982, Enviro-Chem was littered with over 30,000 drums of paint and solvent wastes, about 1.5 million gallons of contaminated water, and a number of storage tanks and drums, containing about 300,000 gallons of toxic chemicals. A number of removal actions have been done on the site to reduce the surface contamination.

Scope of Work

Because the enforcement history of this site is complex, there exists several sets of PRPs. The contractor will organize the files for these PRPs, and will prepare a transactional data base of site records.

Completion

Expected completion date will be 9/1/86.

Deliverables

A file will be prepared for each PRP containing all invoices, receipts, and other documentation for that PRP. Each file will have a colored dot (or some other form of demarcation) near the name signifying to which group of PRP's they belong: Settling defendants (254 PRP's); non-settling defendants (26 PRP's); non-settling non-defendants (40 PRP's); new 1 (58 PRP's identified April 1984); and new 2 (118 PRP's identified July 1984). These files will be arranged alphabetically by PRP name, and are due by the completion date. There are approximately 12 boxes of files to be sorted and arranged.

A transactional base data will be prepared listing each PRP alphabetically, the group of PRPs to which they belong, and the date, hauler, volume, waste description, etc. for each transaction. Four copies of the transactional data base and the computer disk or disks containing the information are also due by the completion date.

Level of Effort

The estimated level of effort for this project is 500 technical labor hours.

Travel

There are no travel requirements anticipated for this project.

Schedule

Deliverable

Due Date

A017893

X Venable  
4/10/86